Translation

PATENT COOPERATION TREATY



PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	T	· · · · · · · · · · · · · · · · · · ·		
332-F-PCT	FOR FURTHER	ACTION	See Form PCT/IPEA/416	
International application No.		date (day/month/year)	Priority date (day/month/year)	
PCT/JP2003/015241		2003 (28.11.2003)	12 December 2002 (12.12.2002)	
International Patent Classification (IPC) or n H02M 3/28	ational classification	and IPC		
Applicant				
	SANKEN ELE	CTRIC CO., LTD.		
This report is the international prelin Authority under Article 35 and trans	ninary examination re mitted to the applicar	eport, established by this according to Article 36	International Preliminary Examining 5.	
2. This REPORT consists of a total of	4 shee	ts, including this cover st	heet	
3. This report is also accompanied by A	NNEXES, comprisir	ng:		
a. (sent to the applicant and	to the International E	Sureau) a total of	sheets, as follows:	
sheets of the descr and/or sheets cont Administrative Ins	animg recurreations a	drawings which have be authorized by this Author	een amended and are the basis of this report rity (see Rule 70.16 and Section 607 of the	
sheets which supe beyond the disclos Supplemental Box		out which this Authority nal application as filed, a	considers contain an amendment that goes as indicated in item 4 of Box No. I and the	
		total of (indicate type	e and number of electronic carrier(s))	
	licated in the Supple		g and/or tables related thereto, in computer Sequence Listing (see Section 802 of the	
4. This report contains indications relati	ng to the following it	ems:		
Box No. I Basis of the rep	ort			
Box No. II Priority				
Box No. III Non-establishm	ent of opinion with re	egard to novelty, inventiv	ve step and industrial applicability	
Box No. IV Lack of unity of			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Box No. V Reasoned stater citations and ex	nent under Article 35 planations supporting	(2) with regard to novelt	y, inventive step or industrial applicability;	
Box No. VI Certain docume	nts cited			
Box No. VII Certain defects in the international application				
Box No. VIII Certain observa	tions on the internation	onal application		
Date of submission of the demand		Date of completion of this report		
08 April 2004 (08.04.20	04)		07 January 2005 (07.01.2005)	
Name and mailing address of the IPEA/JP		Authorized officer		
Facsimile No.		Telephone No.		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

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BOX IV	J. I	Basis of the report	
1. With othe	regaro	d to the language, this report is based on the international application in the language indicated under this item.	ge in which it was filed, unless
	This which	report is based on translations from the original language into the following lar ch is language of a translation furnished for the purpose of:	nguage,
		international search (under Rules 12.3 and 23.1(b))	
		publication of the international application (under Rule 12.4)	
		international preliminary examination (under Rules 55.2 and/or 55.3)	
		(and the state of	
	The i	d to the elements of the international application, this report is based on (report in the receiving Office in response to an invitation under Article 14 are referred to annexed to this report): International application as originally filed/furnished escription:	lacement sheets which have been in this report as "originally filed"
	pages		, as originally filed/furnished
	pages	received by this Authority on	
	pages	received by this Authority on	
	the cl	aims:	
	pages		, as originally filed/furnished
	pages	, as amended (together	with any statement) under Article 19
	pages	received by this Authority on	
	pages	received by this Authority on	
	the dr	awings:	
	pages		, as originally filed/furnished
	pages'	received by this Authority on	, as originally mediturnished
	pages'		
	a sequ	ence listing and/or any related table(s) - see Supplemental Box Relating to Sequence	Y
	•	o Sequence the second second sequence	ce Listing.
, []	The em	manufacture to the state of the	
3		nendments have resulted in the cancellation of:	
		the description, pages	
		the claims, Nos.	
		the drawings, sheets/figs	
		the sequence listing (specify):	
		any table(s) related to sequence listing (specify):	
		511	
	(Rule 7	eport has been established as if (some of) the amendments annexed to this report since they have been considered to go beyond the disclosure as filed, as indicated to go beyond the disclosure as filed, as indicated to go beyond the disclosure as filed, as indicated to d	and listed below had not been ated in the Supplemental Box
		ies, some or all of those sheets may be marked "superseded."	

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Box No. V Recita	asoned statement untions and explana	t under Article 35(2) with regard to novelty, inventive step or industrial applicability; nations supporting such statement				
. Statement						
Novelty (N)	Claims	. 1-9	YES			
	Claims		NO			
Inventive step (IS)	Claims	3-9	YES			
	Claims	1, 2	NO			
Industrial applicability (IA)	Claims	1-9	YES			
	Claims		NO			

2. Citations and explanations (Rule 70.7)

Document 1: JP, 10-225116, A (Sanken Electric Co., Ltd.), 21 August, 1998 (21.08.98)

Document 2: JP, 2002-142452, A (Mitsumi Electric Co., Ltd.), 17 May, 2002 (17.05.02)

Document 3: JP, 2002-6967, A (Mitsumi Electric Co., Ltd.), 11 January, 2002 (11.01.02) Document 4: JP, 2000-132248, A (NEC Fukushima, Ltd.), 12 May, 2000 (12.05.00)

Document 5: JP, 6-217544, A (Sony Corp.), 5 August, 1994 (05.08.94)

Document 6: Microfilm of the specification and drawings annexed to the written application of Japanese Utility Model Application No. 138691/1985 (Laid-open No. 46913/1987) (TDK Corp.), 23 March, 1987 (23.03.87) Document 7: JP, 46-13427, B (Yokogawa Electric Corp.), 9 April, 1971 (09.04.71)

The subject matters of claims 1 and 2 do not appear to involve an inventive step in view of documents 1-3 cited in the ISR.

Both of (A) a direct-current power supply apparatus described in document 1 having (a) at least one switching element to convert input direct currents from a direct-current power supply to high-frequency power sporadically by on/off operation, (b) a control circuit to perform on/off control of the said switching element, and (c) a rectifier and smoother circuit to convert the said high-frequency power obtained from the said switching element to direct-current output, and supply it to a load, wherein the said control circuit has (d) an output current control circuit to generate output current control signals whereby the on and off periods of the said switching element are controlled such that output direct currents flowing in the said load are at the rated value, and (e) a reference-voltage generating means of generating reference voltages to determine the rated value of the said output current control circuit, and (B) a direct-current power apparatus described in documents 2 and 3 having a drive-current control means to make drive currents supplied to a reference voltage generating means almost constant, belong to technical fields closely related to each other, and so a person skilled in the art could have easily conceived of the idea of applying the drive-current control means described in documents 2 and 3 to the direct-current power supply apparatus described in document 1.

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Supplemental Box

In case the space in any of the preceding boxes is not sufficient. Continuation of: V

The subject matters of claims 3-9 appear to involve an inventive step in view of the documents cited in the ISR. Documents 1-7 do not describe a direct-current power supply apparatus whose drive-current control means has (a) an output voltage detecting means to detect the output voltage of a rectifying and smoothing circuit, (b) a voltage comparing means that generates a first output signal when the voltage detected by the said output voltage detecting means is higher than a threshold voltage, and a second output signal when the voltage detected by the said output voltage detecting means is lower than a threshold voltage, and (c) a current varying means that supplies drive currents from the rectifying and smoothing circuit directly to a reference voltage generating means when the said voltage comparing means generates a first output signal, and adds other drive currents to the drive currents and supplies the obtained currents to the reference voltage generating means when the voltage comparing means generates a second output signal, and such power supply apparatus would not be obvious to even a person skilled in the art.